

Restart tree from selected code Restart default tree

SNOMEDCT_US:704191007

Code->Terms

Nivolumab

Term->Codes

Concept Unique ID: C3657270

Preferred Term: nivolumab

Symantic Types: A1.4.1.1.3.5, Immunologic Factor

A biologically active substance whose activities affect or play a role in

the functioning of the immune system.

A1.4.1.1.1, Pharmacologic Substance

A substance used in the treatment or prevention of pathologic disorders.

This includes substances that occur naturally in the body and are

administered therapeutically.

A1.4.1.2.1.7, Amino Acid, Peptide, or Protein

Amino acids and chains of amino acids connected by peptide linkages.

Definitions:

Code	TTY	Term
ATC:L01FF01	IN	nivolumab
DRUGBANK:DB09035	IN	Nivolumab
GS:5393	IN	Nivolumab
MEDCIN:344156	FN	nivolumab (medication)
MEDCIN:344156	PT	nivolumab
MMSL:30781	IN	nivolumab
MMSL:d08324	GN	nivolumab
MSH:D000077594	MH	Nivolumab
MTH:NOCODE	PN	nivolumab
MTHSPL:31YO63LBSN	SU	NIVOLUMAB
NCI:C68814	PT	Nivolumab
NCI:C68814	AB	NIVO
NDDF:015839	IN	nivolumab
PDQ:CDR0000539733	AB	NIVO
PDQ:CDR0000539733	PT	nivolumab
RXNORM:1597876	IN	nivolumab
SNOMEDCT_US:704191007	FN	Nivolumab (substance)
SNOMEDCT_US:704191007	PT	Nivolumab
SNOMEDCT_US:704192000	PT	Nivolumab-containing product

SNOMEDCT_US nivolumab

ATC nivolumab
MED-RT nivolumab
MEDCIN nivolumab
MMSL nivolumab
MSH nivolumab
MTH nivolumab
NCI nivolumab
PDQ nivolumab
RXNORM nivolumab
SNOMEDCT_US nivolumab
USPMG nivolumab
VANDF nivolumab

MTH nivolumab

NCI nivolumab

PDQ nivolumab

RXNORM nivolumab
USPMG nivolumab
VANDF nivolumab
disposition_of Programmed cell death protein 1 inhibitor
has_active_ingred Nivolumab only product
has_active_ingred Nivolumab only product in parenteral dos
has_active_ingred nivolumab Injectable Product
has_basis_of_stre Nivolumab 10 mg/mL solution for infusi
has_precise_activ Nivolumab 10 mg/mL solution for infusi
inverse_isa Antineoplastic Agents
inverse_isa Monoclonal Antibodies
inverse_isa Monoclonal antibody antineoplastic agent
inverse_isa Programmed cell death protein 1 inhibitor
inverse_isa Substance with programmed cell death pro
isa Nivolumab only product
isa nivolumab Injectable Product
role_played_by Antineoplastic therapeutic role

ATC nivolumab
MED-RT nivolumab
MEDCIN nivolumab
MMSL nivolumab
MSH nivolumab
MTH nivolumab
NCI nivolumab
PDQ nivolumab
RXNORM nivolumab
SNOMEDCT_US nivolumab
USPMG nivolumab
VANDF nivolumab
has_active_ingred 10 ML nivolumab 10 MG/ML Injection %
has_active_ingred 12 ML nivolumab 10 MG/ML Injection %
has_active_ingred 20 ML nivolumab-rmbw 12 MG/ML / re
has_active_ingred 24 ML nivolumab 10 MG/ML Injection %
has_active_ingred 4 ML nivolumab 10 MG/ML Injection %5
has_active_moiety 10 ML nivolumab 10 MG/ML Injection %
has_active_moiety 12 ML nivolumab 10 MG/ML Injection %
has_active_moiety 20 ML nivolumab-rmbw 12 MG/ML / re
has_active_moiety 24 ML nivolumab 10 MG/ML Injection %
has_active_moiety 4 ML nivolumab 10 MG/ML Injection %5

ATC nivolumab
MED-RT nivolumab
MEDCIN nivolumab
MMSL nivolumab
MSH nivolumab
MTHSPL nivolumab
MTH nivolumab
NCI nivolumab
PDQ nivolumab
SNOMEDCT_US nivolumab
USPMG nivolumab
VANDF nivolumab

form_of nivolumab-rmbw
has_ingredient nivolumab / relatimab Injectable Produc
has_ingredient nivolumab / relatimab Injection
has_ingredient nivolumab 10 MG/ML
has_ingredient nivolumab Injectable Product
has_ingredient nivolumab Injection
has_ingredient nivolumab-rmbw 12 MG/ML
has_part nivolumab / relatimab
trade_name_of Opdivo
trade_name_of Opdualag

consists_of 10 ML nivolumab 10 MG/ML Injectic
consists_of 10 ML nivolumab 10 MG/ML Injectic
consists_of 12 ML nivolumab 10 MG/ML Injectic
consists_of 12 ML nivolumab 10 MG/ML Injectic
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consists_of 24 ML nivolumab 10 MG/ML Injectic
consists_of 4 ML nivolumab 10 MG/ML Injectior
consists_of 4 ML nivolumab 10 MG/ML Injectior
consists_of nivolumab 10 MG/ML Injection
consists_of nivolumab 10 MG/ML Injection [Opc
ingredient_of nivolumab
trade_name_of nivolumab 10 MG/ML [Opdivo]